AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for switching a communications link to another channel (handover) within or between mobile radio systems, comprising:

splitting data to be transmitted into frames of identical length and interleaved; and determining a time of handover using a decision algorithm, wherein the handover occurs after a complete frame has been transmitted,

wherein a flag marks an interleaving depth to be considered in the handover and the handover is carried out at least partially based on the interleaving depth.

2. (Canceled).

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- 3. (Previously Presented) The method as claimed in claim 1, wherein the time of handover is determined by a network on the basis of the knowledge of the interleaving of the transmitted data.
- 4. (Previously Presented) The method as claimed in claim 1, wherein the time of handover is determined by a mobile station on the basis of the knowledge of the interleaving of the transmitted data.
- 5. (Currently Amended) The method as claimed in claim 1 A method for switching a communications link to another channel (handover) within or between mobile radio systems, comprising:

splitting data to be transmitted into frames of identical length and interleaved; and determining a time of handover using a decision algorithm,

wherein the handover occurs after a complete frame has been transmitted, wherein during data transmissions in TDMA systems, handover occurs after transmission of a TDMA frame with a TDMA frame number wherein

(TDMA frame number - starting TDMA frame number + 1) modulo interleaving depth = 0.

6. (Currently Amended) The method as claimed in claim 1 A method for switching a communications link to another channel (handover) within or between mobile radio systems, comprising:

splitting data to be transmitted into frames of identical length and interleaved; and determining a time of handover using a decision algorithm,

wherein in the case of voice links, a first data block of a voice frame is transmitted in an odd-numbered TDMA frame and the second data block of a voice frame is transmitted in an even-numbered TDMA frame and the handover is performed after an even-numbered TDMA frame has been transmitted.

7. (Currently Amended) The method as claimed in claim 1 A method for switching a communications link to another channel (handover) within or between mobile radio systems, comprising:

splitting data to be transmitted into frames of identical length and interleaved; and determining a time of handover using a decision algorithm,

wherein in the case of a transmission of a voice or data frame over n time slots, a first block of the voice frame is transmitted in an even-numbered TDMA frame and a second block of the voice or data frame is transmitted in an odd-numbered TDMA frame and the handover is performed after an odd-numbered TDMA frame has been transmitted.

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- 8. (Canceled).
- 9. (Currently Amended) The method as claimed in claim [[8]] 1, wherein [[a]] the flag specifying the interleaving depth to be considered is set for respective voice and data services.

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- 10. (Previously Presented) The method as claimed in claim 1, wherein in the case of transmitted data in CDMA systems, the handover occurs after a complete frame has been transmitted.
- 11. (Currently Amended) A method for switching a communications link to another channel (handover) within or between mobile radio systems with packet access, comprising: determining a time of handover using a decision algorithm,

wherein the handover occurs after a complete segment or a self-contained packet has been transmitted, and

wherein during data transmissions in TDMA systems, handover occurs after transmission of a TDMA frame with a TDMA frame number wherein

(TDMA frame number - starting TDMA frame number + 1) modulo interleaving depth = 0.

12. (Currently Amended) A digital cellular mobile radio system having a network and mobile stations, comprising:

a device to switching a communications link to another channel (handover) which uses a decision algorithm with respect to a time of handover, the handover occurring after a complete voice or data frame has been transmitted.

wherein during data transmissions in TDMA systems, handover occurs after transmission of a TDMA frame with a TDMA frame number wherein

(TDMA frame number - starting TDMA frame number + 1) modulo interleaving depth = 0.

13. (Previously Presented) The method as claimed in claim 1, wherein the frames are voice or data frames.